L Number	Hits	Search Text	DB	Time stamp
-	100	(("4801889") or ("5982218") or ("4344004") or ("4445029") or ("4504133")	USPAT	2002/11/15 08:01
		or ("5187456") or ("5554039") or ("5623399") or ("5895159") or ("6057544")		
		or ("4798990") or ("5361157") or ("5416430") or ("4290045") or ("4808845")		
		or ("4927221") or ("5326953") or ("5488532") or ("5575836") or ("5659560")		
		or ("5850941") or ("5889303") or ("5991188") or ("6417577") or ("5892859")		
		or ("4626889") or ("5280554") or ("5565876") or ("5844454") or ("5864264")		
		or ("5374779") or ("5301096") or ("5341280") or ("5355251") or ("5428659")		
		or ("5574356") or ("5587604") or ("5670388") or ("5717237") or ("5777408")		
		or ("5883486") or ("4133969") or ("4255676") or ("4266166")		
		or ("4266162") or ("4288743") or ("4297947") or ("4328446") or ("4389640")		
		or ("4389588") or ("4413611") or ("4416274") or ("4416268") or ("4418265")		
	:	or ("4427925") or ("4427920") or ("4451867") or ("4451835") or ("4495412")		
	1	or ("4591895") or ("4609816") or ("4819248")		
		or ("4841201") or ("4849369") or ("4868452") or ("4919621") or ("4920868")		
		or ("4937729") or ("4942304") or ("5008544")		
		or ("5010523") or ("5024504") or ("5206472") or ("5241236") or ("5241246")		
		or ("5264735") or ("5274325") or ("5282161") or ("5306999") or ("5313140")		
		or ("5319313") or ("5339008") or ("5341083") or ("5346406") or ("5400208")		
		or ("5408209") or ("RE34939") or ("5436479") or ("5461351") or ("5473244")		
		or ("5474460") or ("5543723") or ("5556521") or ("5559682") or		
		("5591937")).PN. or (PLUS Search Results for S/N 09916955, Searched September 23,		
	c	"2002").CCLS. (("6157093") or ("6160361") or	USPAT	2002/11/14
-	•	((8137093) of (8180381) of ("6100647") or ("6100127") or ("6414858") or ("6300073")).PN.	OSTAI	11:01
-	23		USPAT	2002/11/14
-	6421	energy same magnetic same electric	USPAT	2002/11/14
-	218	(energy same magnetic same electric) same	USPAT	2002/11/14 12:01
-	3	ac   (energy same magnetic same electric) same   (ac adj signal)	USPAT	2002/11/14
_	40	((energy same magnetic same electric)	USPAT	2002/11/14
-	708	(307/104).CCLS.	USPAT	2002/11/14
_	31	((307/104).CCLS.) and transfer	USPAT	2002/11/14
-	463	307/17	USPAT	2002/11/14
_	234	(307/17).ccLs.	USPAT	2002/11/14
-	18	((307/17).CCLS.) and transfer	USPAT	2002/11/14
-	268	(307/109).ccLs.	USPAT	2002/11/14
-	25	((307/109).CCLS.) and transfer	USPAT	2002/11/14
-	31 463 234 18 268	((307/104).CCLS.) and transfer 307/17 (307/17).CCLS. ((307/17).CCLS.) and transfer (307/109).CCLS.	USPAT USPAT USPAT USPAT USPAT	2002/11/14 12:09 2002/11/14 12:36 2002/11/14 12:36 2002/11/14 12:36 2002/11/14 12:57 2002/11/14

-	122	(336/dig.2).CCLS.	USPAT	2002/11/14 13:27
-	21	(439/950).CCLS.	USPAT	2002/11/14 13:31
-	342	(455/41).CCLS.	USPAT	2002/11/14
-	86	((455/41).CCLS.) and transfer	USPAT	2002/11/14 14:18
-	1474	energy adj coupling	USPAT	2002/11/14 14:18
_	94	(energy adj coupling) same transfer	USPAT	2002/11/14 14:19
-	7	((energy adj coupling) same transfer)	USPAT	2002/11/14 14:28
_	8501	first adj conductor	USPAT	2002/11/14 14:28
_	9219	second adj conductor	USPAT	2002/11/14
_	5899	(first adj conductor) same (second adj	USPAT	2002/11/14 14:29
_	109	((first adj conductor) same (second adj conductor)) same transfer	USPAT	2002/11/14 14:36
_	1088	((first adj conductor) same (second adj conductor)) same (coupled coupling)	USPAT	2002/11/14
-	837300	<pre>(((first adj conductor) same (second adj conductor)) same (coupled coupling))</pre>	USPAT	2002/11/14 14:37
_	104	<pre>(response responsive) (((first adj conductor) same (second adj conductor)) same (coupled coupling)) same</pre>	USPAT	2002/11/14 14:37
_	616	(response responsive) sprial	USPAT	2002/11/15
_	7	sprial with conductor	USPAT	08:07 2002/11/15 08:02
-	521186	circular	USPAT	2002/11/15 08:07
_	7	(sprial with conductor) with conductor	USPAT	2002/11/15 08:07
_	4433	circular with conductor	USPAT	2002/11/15
-	3	(circular with conductor) with symmetric	USPAT	2002/11/15 08:09
-	616	sprial or ((sprial with conductor) with conductor)	USPAT	2002/11/15 08:09
-	7	1	USPAT	2002/11/15 08:09
-	521545	sprial or circular	USPAT	2002/11/15 08:09
-	2265	(sprial or circular) same (trace or traces)	USPAT	2002/11/15 08:10
_	25	((sprial or circular) same (trace or traces)) same symmetrical	USPAT	2002/11/15 08:20
-	41506		USPAT	2002/11/15 12:57
_	1830	(corrugate corrugated) adj surface	USPAT	2002/11/15 08:28
_	95	((corrugate corrugated) adj surface) same	USPAT	2002/11/15 08:29
-	9851	(corrugate corrugated) with surface	USPAT	2002/11/15 08:28
-	379	((corrugate corrugated) with surface) same substrate	USPAT	2002/11/15 08:29
-	9	(((corrugate corrugated) with surface) same substrate) same conductor	USPAT	2002/11/15 08:47
-	7	1 · · · · · · · · · · · · · · · · · · ·	USPAT	2002/11/15
-	9743	, , , , , , , , , , , , , , , , , , , ,	USPAT	2002/11/15 08:48
-	12	(second adj substrate) same (corrugate corrugated)	USPAT	2002/11/15 08:48
-	18517	corrugated corrugated	EPO; JPO	2002/11/15 08:53
<b></b>		<u> </u>	<u> </u>	<del></del>

-	1	(corrugate corrugated) same (second adj substrate)	EPO; JPO	2002/11/15 08:59
_	3506	(corrugate corrugated) with surface	EPO; JPO	2002/11/15
_	0	((corrugate corrugated) with surface)	EPO; JPO	2002/11/15 09:00
_	11011	same (first adj substrate) first adj substrate	USPAT	2002/11/15 09:01
_	1	(first adj substrate) near2 (corrugate	USPAT	2002/11/15
_	5	corrugated) (first adj substrate) with (corrugate	USPAT	09:03 2002/11/15
_	1	corrugated) ("3742408").PN.	USPAT	12:22 2002/11/15
-	0	(("3742408").PN.) and capacitively	USPAT	12:22 2002/11/15
_	0	(("3742408").PN.) and capacitor	USPAT	12:22 2002/11/15
_	9300	capacitively adj coupl\$3	USPAT	12:23 2002/11/15
_	243	(capacitively adj coupl\$3) same (power	USPAT	12:51 2002/11/15
_	45	adj source) ((capacitively adj coupl\$3) same (power	USPAT	14:57 2002/11/15
		adj source)) same (inductively adj coupled)		12:25
-	7	((capacitively adj coupl\$3) same (power adj source)) same conductors	USPAT	2002/11/15
-	485	(capacitively adj coupl\$3) same (inductively adj coupled)	USPAT	2002/11/15 14:53
-	27	((capacitively adj coupl\$3) same (inductively adj coupled)) same conductor	USPAT	2002/11/15 12:56
_	41506	corrugate corrugated	USPAT	2002/11/15 12:57
_	378	(corrugate corrugated) near3 substrate	USPAT	2002/11/15 12:57
_	0	((corrugate corrugated) near3 substrates) same (conductor or conductors)	USPAT	2002/11/15   12:57
_	125	(corrugate corrugated) near3 substrates	USPAT	2002/11/15 13:11
-	1541	traces near2 substrate	USPAT	2002/11/15 13:12
_	. 130	(traces near2 substrate) same conductor	USPAT	2002/11/15 13:13
_	111	(traces near2 substrate) same conductors	USPAT	2002/11/15   13:14
_	0	conductors) same (corrugate corrugated)	USPAT	2002/11/15   13:17
_	0	((traces near2 substrate) same conductors) and (corrugate corrugated)	USPAT	2002/11/15 13:14
-	0	((traces near2 substrate) same conductors) same rough	USPAT	2002/11/15 13:25
-	2157	(bond bonding) same (corrugate corrugated)	USPAT	2002/11/15 13:25
_	98	((bond bonding) same (corrugate corrugated)) same (well adj known)	USPAT	2002/11/15 13:28
-	1401	corrugated same substrate	USPAT	2002/11/15 13:28
-	150	(corrugated same substrate) and conductor	USPAT	2002/11/15 13:29
_	31	(corrugated same substrate) same conductor	USPAT	2002/11/15 13:29
-	530	(capacitively adj coupl\$3) same (inductively adj coupl\$3)	USPAT	2002/11/15 14:54
-	48	((capacitively adj coupl\$3) same (inductively adj coupl\$3)) same (power	USPAT	2002/11/15 14:54
_	37	adj source)	USPAT	2002/11/15
1		adj source)		14:58